

Height adjustable rubber foot 52-15 and BK2 load cell (Height adjustable by rotation of the foot)

Flintec load cell supports are designed to prevent unwanted forces from affecting load cell performance.

The Type 52-15 is an height adjustable, self aligning rubber foot; combining excellent load introduction with low profile design.

Especially designed for the BK2 load cells (BK2-xxx kg-TM-Cx and BK2-xxx kg-TU-Cx).

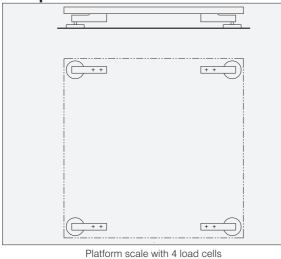
Available in 2 versions:

- Metric version: Height adjustable by rotation of the foot,
- Unified version: Height adjustable by rotation of pin from top.

Material: stainless steel.

## Examples

E 85 04/02 1/2

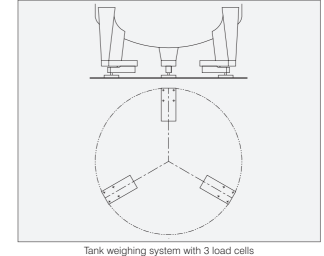


#### **Important Features**

- Capacity range: 200 kg to 2000 kg.
- Low profile.
- Available in 2 versions.
- Very easy to install.
- Especially designed for platform scales.
- W&M certified.

#### Accessory

• Fixation plate.

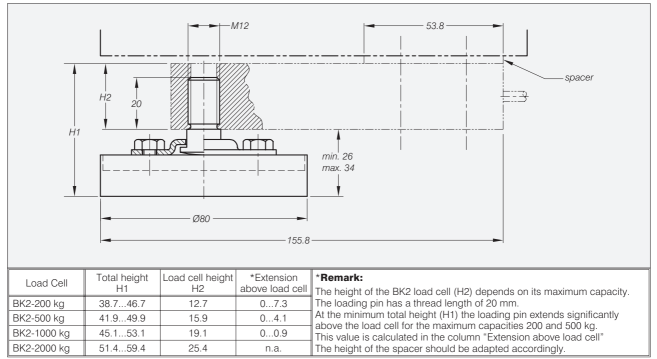


Tank weighing system with 3 load cells (recommended base plate 52-00 included)

www.flintec.net

## **Metric version**

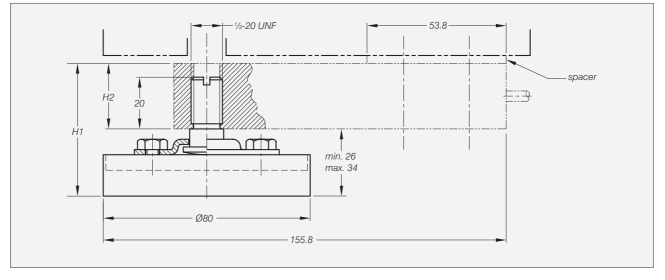
Height adjustable by rotation of the foot (BK2-xxx kg-TM-Cx)



All dimensions in mm. Dimensions and specifications are subject to change without notice. CAD files for customer's own applications drawings are available on request.

## **Unified version**

Height adjustable by rotation of pin from top (BK2-xxx kg-TU-Cx)





# **Fixation Plates for Rubber Feet**

Material: black polypropylen

- Symmetrical for foot with diameter Ø60.
- Symmetrical for foot with diameter Ø80.
- Asymmetrical for foot with diameter Ø60.
- Asymmetrical for foot with diameter Ø80.
- Asymmetrical for foot with diameter Ø100.

## **Dimensions Fixation Plates**

